## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, September 13, 2005

Hide?	Set Name	Query	Hit Count
		THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L27	L22 and (nucleic acid)	50
	L26	L21 and (nucleic acid)	29
	L25	L19 same (set near2 particle)	16
	L24	L19 same (set near2 bead)	7
	L23	L20 and chromatography	269
	L22	L20 and electrokinetic	90
	L21	L20 same microfluidic	60
	L20	L19 same (bead or particle)	6132
	L19	channel same (region or segment or section)	210769
	DB = USPT,	DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L18	L17 and electrokinetic	28
	L17	L16 and (nucleic acid)	100
	L16	L15 same (region or section)	2140
	L15	channel same bead	7745
	DB=PGPB	.USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YE	ES; OP=ADJ
	L14	L13 same electrokinetic	16
	L13	L12 same bead	578
	L12	microfluidic or mesoscale or nanofluidic	9190
$DB=USPT,PGPB,DWPI;\ THES=ASSIGNEE;\ PLUR=YES;\ OP=ADJ$			
	L11	caliper adj technologies.as.	449
	L10	knapp-michael-r.in.	36
	L9	chow-andrea-w.in.	55
	L8	bousse-luc-j.in.	59
	L7	kopf-sill-anne-r.in.	108
	L6	Parce-J-Wallace.in.	110
	L5	(kricka-larry-j.in.)	32
	L4	(lipshutz-robert-j.in.)	59
	L3	(Lynggaard-a.in.)	2
	L2	(Lynggaard-anders.in.)	2
	L1	(ramsey-J-Michael.in.)	50

**END OF SEARCH HISTORY** 

## **BEST AVAILABLE COPY**

```
(FILE 'HOME' ENTERED AT 14:16:43 ON 13 SEP 2005)
SET COST OFF
SET COST OFF
SET METERS ON

INDEX 'ADISCTI, ADISINSIGHT, ADISNEMS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOSUSINSSS, BIOCOMOGROS, BIORNO, BIOSIS, BIOTECHARS, BIOTECHARS, BIOTECHARS, CARA, CANCERLIT, CARLUS, CEARA-VER, CEN, CIN, COMPSCI, CROPB, CROPU, DDFB, DDFU, DGSNB, DISSNBS, ... ENTERED AT 14:17:15 ON 13 SEP 2005

SEA HICKOPHILDIC OR MESOPLUIDIC

1 PILE ADISINSIGHT
1 PILE ADISINSIGHT
1 PILE AGRICOLA
903 PILE ANNESTR
30 PILE ANNESTR
1 PILE AQUASCI
10 PILE BIOSUSINESS
55 PILE BIOCOMOGROE
200 PILE BIOSUSINESS
55 PILE BIOCOMOGROE
210 PILE BIOSIS
468 PILE BIOTECHARS
469 PILE CARA
114 PILE CARA
115 PILE CARA
115 PILE CONFECT
127 PILE CON
128 PILE CONFECT
13 PILE CONFECT
13 PILE CONFECT
13 PILE CONFECT
14 PILE DEBNE
132 PILE DEBNE
132 PILE DEBNE
132 PILE DEBNE
133 PILE CORPU
14 PILE DEBNE
132 PILE DEBNE
133 PILE CORPU
15 PILE DEBNE
15 PILE BIOTECHARS
16 PILE DEBNE
17 PILE SENDALS
18 PILE DEBNE
19 PILE SENDALS
19 PILE SENDALS
119 PILE SENDALS
110 PILE BIOTECHARS
110 PILE BIOTECHARS
111 PILE LICET BOLUS
112 PILE PILE CON
112 PILE PILE CON
113 PILE LICET BOLUS
114 PILE PILE PILE
115 PILE PILE PILE
116 PILE PILE
117 PILE PILE PILE
118 PILE PILE
119 PILE PILE
119 PILE PILE
110 PILE PILE
111 PILE CONSENSE
1125 PILE PILE
1126 PILE PILE
113 PILE LICET BOLUS
114 PILE PILE
115 PILE PILE
116 PILE PILE
117 PILE PILE
118 PILE PILE
119 PILE PILE
119 PILE PILE
110 PILE PILE
110 PILE PILE
111 PILE SCIEGARCH
111 PILE SCIEGARCH
112 PILE SCIEGARCH
112 PILE SCIEGARCH
112 PILE SCIEGARCH
112 PILE SCIEGARCH
```

-> DIS HIST

```
Li01 70 FILE CAPLUS
Li02 151 FILE MEDLINE
Li03 151 FILE MEDLINE
Li04 35 FILE BREASE
Li05 64 FILE WHENSE
LI05 64 FILE WHENSE
TOTAL FOR ALL FILES
LI07 553 LI00 AND (REGION OR SEGMENT OR SECTION)
LI08 124 FILE GAPLUS
LI10 51 FILE MEDLINE
LI11 25 FILE SCISEARCH
LI11 25 FILE SCISEARCH
LI11 25 FILE SCISEARCH
LI11 23 FILE SCISEARCH
LI11 0 FILE SCISEARCH
LI11 0 FILE SCISEARCH
LI12 0 FILE SCHOOL
LI14 0 FILE SCISEARCH
LI15 0 FILE WHENSE
LI16 0 FILE SCISEARCH
LI17 0 FILE SCHOOL
LI19 0 FILE SCISEARCH
LI19 0 FILE SCISEARCH
LI19 0 FILE SCISEARCH
LI10 0 FILE SCHOOL
LI10 0 FILE SCISEARCH
LI11 0 FILE SCHOOL
LI11 0 FILE SCHOOL
LI12 0 FILE SCHOOL
LI14 0 FILE SCHOOL
LI15 0 FILE SCHOOL
LI16 0 FILE SCHOOL
LI17 0 FILE SCHOOL
LI18 WHENS
TOTAL FOR ALL FILES
LI18 1 LI14 AND PRESSURE
LI19 0 FILE SCHOOL
LI19 1 S
```

```
O FILE MEDLINE
O FILE BIOSIS
O FILE EMBASE
O FILE SCISEARCH
1 FILE WPIDS
TOTAL FOR ALL FILES
3 L149 AND DEPTH
L158
L159
L160
L161
L162
       L163
L168
L169
L170
L171
L172
L173
L174
L175
L176
L177
L178
L179
L180
L181
L182
L183
L184
L185
L186
L187
L188
L189
L190
L191
L192
L193
L194
L195
L195
L196
L197
L198
L199
L200
L201
L202
L203
L204
L205
L206
L207
L208
L209
L210
                              0 FILE EMBASE
0 FILE SCISEARCH
```

```
9 L169 AND L175
4 FILE CAPLUS
0 FILE MEDLINE
3 FILE BIOSIS
0 FILE SCISSARCH
TOTAL FOR ALL FILES
1 FILE CAPLUS
0 FILE CAPLUS
0 FILE BIOSIS
1 FILE BIOSIS
0 FILE SCISSARCH
TOTAL FOR ALL FILES
L265
L266
L267
L268
L269
L270
 L272
L273
L274
L275
L276
              O FILE SCISEARCH
TOTAL FOR ALL FILES
2 L175 AND L181 AND L187 AND L193 AND L199 AND L205
1 FILE CAPPLUS
0 FILE MEDILINE
0 FILE BIOSIS
0 FILE BIOSIS
0 FILE SCISEACH
TOTAL FOR ALL FILES
L277
L278
L279
L280
L281
L282
         L283
  L285
 L287
L288
 L289
 L291
 L293
L294
L295
L296
L297
L298
L299
L300
L301
L302
L303
L304
L306
L307
L308
L309
L310
L311
L311
L313
L314
L315
L316
L317
L318
L319
```

```
L211
 L211
L212
L213
L214
 L215
L216
 1.217
 L219
L219
L220
 L221
L222
L223
L224
L225
L226
L227
L228
 L229
L230
L231
L232
L233
L234
L235
L236
L237
L238
 L239
L240
L241
L242
L243
L244
 L245
L246
 L247
L248
L249
L250
 L251
L252
L257
L258
          O PILE SCISEARCE
TOTAL FOR ALL PILES
3 L253 NOT L211
4 PILE CAPLUS
0 PILE MEDLINE
4 PILE BIGSIS
0 PILE SMBASE
L259
L260
L261
L262
          1 FILE SCISEARCH
TOTAL FOR ALL FILES
```

L320 2 FILE CAPLUS
L321 0 FILE MEDLINE
L322 1 FILE BIOSIS
L323 0 FILE SMRASS
L324 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L325 4 L199 AND L205
L326 1 FILE CAPLUS
L326 0 FILE BIOSIS
L327 0 FILE BIOSIS
L328 0 FILE BIOSIS
L329 0 FILE BIOSIS
L329 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L331 2 L325 NOT L277

•: